

Appl. No. 10/063,881
Amdt. dated June 08, 2005
Reply to Office action of April 20, 2005

Amendments to the Claims:

The following listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 5 1 (currently amended): A format conversion method for changing format of ring tone data used by a mobile communication device, the mobile communication device being capable of playing at least a ring tone according to an associated ring tone data complying with a predetermined format to inform a user of a call, the format conversion method comprising:
- 10 receiving a first ring tone data complying with a first format; ~~and~~
converting the first ring tone data complying with the first format into a second ring tone data complying with the predetermined format according to a
predetermined conversion rule; and
informing the user that the first ring tone data are invalid when first ring tone data do
15 not comply with the first format;
wherein both the first ring tone data and the second ring tone data correspond to an identical ring tone.
- 20 2 (original): The format conversion method of claim 1 wherein the mobile communication device comprises a database of ring tone formats for recording at least a first format related to the first ring tone data.
- 25 3 (original): The format conversion method of claim 2 further comprising identifying first format of the first ring tone data according to the database of ring tone formats to determine whether the first ring tone data are valid.
- 4 (original): The format conversion method of claim 2 wherein the mobile

Appl. No. 10/063,881
Amdt. dated June 08, 2005
Reply to Office action of April 20, 2005

communication device further comprises a database of conversion rules for recording at least a predetermined conversion rule, and each predetermined conversion rule is individually associated with a first format of the first ring tone data.

5

5 (original): The format conversion method of claim 1 further comprising storing the second ring tone data complying with the predetermined format.

6 (original): The format conversion method of claim 1 wherein the mobile
10 communication device further comprises a database of ring tones for recording the second ring tone data complying with the predetermined format.

7 (original): The format conversion method of claim 1 wherein the mobile
15 communication device is a cellular phone.

8 (currently amended): A mobile communication device comprising:
a storage module for storing at least a first format and a conversion rule associated
with the first format;
a receiving module for receiving a first ring tone data;
20 a processor electrically connected to the storage module and the receiving module
for determining whether the first ring tone data comply with the first format;
and
a conversion module electrically connected to the processor and the storage module
for converting the first ring tone data complying with the first format into a
25 second ring tone data complying with a second format according to the
conversion rule; and
a display module electrically connected to the processor for informing a user that the
first ring tone data are invalid when the first ring tone data do not comply with

Appl. No. 10/063,881
Amdt. dated June 08, 2005
Reply to Office action of April 20, 2005

the first format;

wherein when the first ring tone data comply with the first format, the conversion module is activated to generate the second ring tone data so that the mobile communication device can play a ring tone according to the second ring tone data.

5

9 (original): The mobile communication device of claim 8 wherein the storage module comprises a database of ring tone formats for storing a plurality of first formats to identify the first ring tone data.

10

10 (original): The mobile communication device of claim 9 wherein the storage module further comprises a database of conversion rules for storing a plurality of conversion rules, and each conversion rule is individually associated with a first format for converting the first format into the corresponding second format.

15

11 (original): The mobile communication device of claim 8 wherein the storage module comprises a database of ring tones for storing the second ring tone data complying with the second format.

20 12 (original): The mobile communication device of claim 8 being a cellular phone.

13-14 (cancelled).

25 15 (new): The format conversion method of claim 1 wherein informing the user that the first ring tone data are invalid comprises displaying a message on a display module of the mobile communication device to indicate that the first ring tone data are invalid.